

ABSTRACT

A socket for the electrical part of the present invention has a socket body to be mounted on a circuit board and to accommodate the electrical part and a contact pin disposed in the socket body, through which the circuit board and the electrical part are electrically connected. The socket body comprises an accommodating surface portion to accommodate the electrical part. A height of the accommodating surface portion is an approximately the same height as that of another socket which is disposed next to the socket. And when a plurality of the sockets for the electrical part are disposed adjacently to each other, the electrical part can be mounted over a plurality of accommodating surface portions in such a manner as bridging the accommodating surface portions.